

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Search Results [PDF FULL-TEXT 708 KB] [PREV](#) [NEXT](#) [DOWNLOAD CITATION](#)Request Permissions
RIGHTS LINK

Identifying nude pictures

Forsyth, D.A. Fleck, M.M.

Div. of Comput. Sci., California Univ., Berkeley, CA, USA;

This paper appears in: Applications of Computer Vision, 1996. WACV '96 Proceedings 3rd IEEE Workshop on

Meeting Date: 12/02/1996 - 12/04/1996

Publication Date: 2-4 Dec. 1996

Location: Sarasota, FL USA

On page(s): 103 - 108

Reference Cited: 20

Number of Pages: xi+292

Inspec Accession Number: 5485095

Abstract:

This paper demonstrates an automatic system for telling whether there are na present in an image. The approach combines color and texture properties to o mask for skin regions, which is shown to be effective for a wide range of shad colors of skin. These skin regions are then fed to a specialized grouper, which to group a human figure using geometric constraints on human structure. This introduces a new view of object recognition, where an object model is an orga collection of grouping hints obtained from a combination of constraints on colo texture and constraints on geometric properties such as the structure of indiv and the relationships between parts. The system demonstrates excellent perfo a test set of 565 uncontrolled images of naked people, mostly obtained from t and 4289 assorted control images, drawn from a wide collection of sources

Index Terms:

[image colour analysis](#) [image recognition](#) [object recognition](#) [automatic system](#) [color constraints](#) [human structure](#) [naked people](#) [nude pictures](#) [identification](#) [object model](#) [recognition](#) [texture](#)

Documents that cite this document

There are no citing documents available in IEEE Xplore at this time.

Search Results [PDF FULL-TEXT 708 KB] [PREV](#) [NEXT](#) [DOWNLOAD CITATION](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved